

INDEX

Synonyms are printed in *italics*; new names in **bold-face** type.

Abies coahuilensis, 332
 — *lasiocarpa*, 332
 — *religiosa*, 332, 334
 — *sp.*, 332

Actinidia tonkinensis, 366

Actinostemon anisandrus, 177

Adenosma, 247
 — *javanicum*, 248
 — *papuanum*, 248
 — **punctatum**, 247
 — *ternatum*, 247

Adiantum Capillus-Veneris, 323
 — *tricholepis*, 323

Adina Metcalfii, 454

Aegopogon cenchroides, 403

Agatea macrobotrys, 208
 — **salomonensis**, 209

Agropyron arizonicum, 384
 — *sp.*, 384
 — *spicatum*, 384

Agrostis avenacea, 84
 — *exarata*, 385
 — *hiemalis*, 385
 — *Reinwardtii*, 83
 — *retrofracta*, 84
 — *semiverticillata*, 385

Alangium Chungii, 448

Alchornea brachygynne, 167
 — *costaricensis*, 168
 — **cyclophylla**, 166
 — *Hilariana*, 167
 — *oblongifolia*, 166

Allosorus Greggii, 317

Alsodeia salomonensis, 208

Alstonia longissima, 211
 — *macrophylla*, 211
 — *Reineckeana*, 211

Alyxia floribunda, 211
 — **fragrans**, 212
 — *Lamii*, 212
 — *pugio*, 211
 — *subalpina*, 212

American Euphorbiaceae, Novelties in, 165

American Species of *Drimys*, The, 1

Ammoselinum Popei, 239

Amphania integrifolia, 63.

Andropogon barbinodis, 419
 — *cirratus*, 418
 — *furcatus*, 419

Andropogon Gerardi, 419
 — *Hallii*, 419
 — *hirtiflorus*, 418
 — — *feensis*, 418
 — *intermedius*, 89
 — *perforatus*, 419
 — *saccharoides*, 419
 — *scoparius*, 418
 — — *neomexicana*, 418
 — *ternarius*, 419
 — *virginicus tenuispathaeus*, 418

Anemia mexicana, 324

Anisophyllum emarginatum, 185

Aplotaxis gnaphalooides, 486

Arbor laurifoliae Magellanicae, 15

Archbold Expedition to New Guinea, Ferns of the Second, 440

Archboldianae, XI, XII, XIII, Plantae Papuanae, 34, 207, 422

Argythamnia breviramea, 165

Aristida adscensionis, 398
 — *Cumingiana*, 84
 — *curvifolia*, 400
 — **dissita**, 401
 — *divaricata*, 399
 — *longiseta*, 399
 — *Nealleyi*, 400
 — *Orcuttiana*, 398
 — *pansa*, 400
 — *purpurea micrantha*, 399
 — *Reverchoni*, 400
 — *Roemeriana*, 399
 — *Schiedeana*, 398
 — *ternipes*, 398
 — *Wrightii*, 400

Arnold Arboretum, 1942-43, Staff of the, 501

Arnold Arboretum during the fiscal year ended June 30, 1943, The, 488

Artanema longifolium, 249

Arundinella furva, 85

Arundo Donax, 380

ASMOUS, VLADIMIR C. KARELIN (1801-1872) and Kirilov (1821-1842), Explorers of Siberia and Middle Asia, 107

Asplenium exiguum, 309
 — *Lealii*, 309
 — *Palmeri*, 309
 — *resiliens*, 309

Astragalus Grahamianus, 486
Astronia atro-viridis, 435
 — *novae-hannoverae*, 436
 — *papetaria novo-guineensis*, 434
Astronium anomalum, 438
 — *insulare*, 436
 — *montanum*, 436
 — *muscosum*, 436
 — *nigrescens*, 435
 — *novae-hannoverae*, 436
 — *novo-guineense*, 435
 — *salomonense*, 437
 — *sessilifolium*, 437
Astrophyllum dumosum, 239
Ataxia Horsfieldii, 84
Atriplex prosopidum, 227
Aulacolepis epileuca, 84
Avena fatua, 385
 — *filiformis*, 84
Ayenia pusilla, 189
Bacopa floribunda, 248
 BAILEY, I. W. & CHARLOTTE G. NAST.
 The Comparative Morphology of the Winteraceae, I. Pollen and Stamens, 340
 — & CHARLOTTE G. NAST. The Comparative Morphology of the Winteraceae, II. Carpels, 472
 — CHARLOTTE G. NAST, & A. C. SMITH.
 The Family Himantandraceae, 190
 BALL, CARLETON R. *Salix floridana* Chapman, a Valid Species, 103
Bambusa lima, 78
Banisteria elegans, 222
 — — *cordata*, 222
 — — — *ciliata*, 223
Banisteriopsis elegans, 222
 — — *cordata*, 222
 — — — *ciliata*, 223
 — — — *pulcherrima*, 223
 — *leptocarpa*, 223
Bealia mexicana, 386
Begonia acaulis, 43
 — *Archboldiana*, 42
 — *Augustae*, 58
 — *brachybotrys*, 56
 — *Brassii*, 43
 — *calliantha*, 47
 — *diffusiflora*, 46
 — *media*, 54
 — *montis Bismarckii*, 49
 — *novoguineensis*, 57
 — *oligandra*, 44
 — *otophora*, 46
 — *oxyura*, 49
 — *pediophylla*, 54
 — *physandra*, 41
 — *pinnatifida*, 51
 — *Randiana*, 47
Begonia Richardsoniana, 48
 — *salomonensis*, 56
 — *serraticauda*, 51
 — *simulans*, 52
 — *Somervillei*, 57
 — *spilotophylla*, 58
 — *stilandra*, 52
 — *subelliptica*, 57
 — *suffrutescens*, 49
 — *tafaensis*, 55
Belliolum, 151
 — § *Dicladiscum*, 151
 — § *Monocladiscum*, 151
 — *Burttianum*, 153
 — *crassifolium*, 152
 — *gracile*, 153
 — *haplopus*, 153
 — *Kajewskii*, 153
 — *Pancheri*, 151
 — *rivulare*, 152
 — *Vieillardi*, 152
Bennettiodendron cordatum, 367
Benthamia japonica sinensis, 368
Bernardia amazonica, 166
 — *Brandegei*, 165
 — *Gentryana*, 165
 — *viridis*, 165
 Bibliography of the published writings of the staff and students, July 1, 1942 — June 30, 1943, 498
Bleekeria, 213
 — *calocarpa*, 213
 — *minima*, 214
 — *solomonensis*, 214
Blepharidachne Bigelovii, 382
Blepharoneuron tricholepis, 393
Boigue Cinnamomifera oliva fructu, 15
Boique, 10
Bommeria hispida, 309
Bonnaya reptans, 253
 Botanical Parts of the Pacific Railroad Reports, Publication Dates for the, 237
Bouteloua aristidoides, 409
 — *barbata*, 406
 — *breviseta*, 407
 — *chondrosioides*, 409
 — *curtipendula*, 410
 — *eriopoda*, 408
 — *gracilis*, 407
 — *hirsuta*, 406
 — *Johnstoni*, 409
 — *Karwinskii*, 408
 — *Parryi*, 406
 — *polystachya vestita*, 406
 — *radicosa*, 409
 — *ramosa*, 406
 — *rigidiseta*, 409
 — *scorpioides*, 406

Bouteloua simplex, 405
 — trifida, 408
 — uniflora, 410
 Brachiaria Meziana, 412
 Brachypodium mexicanum, 377
 — pubifolium, 79
 Brass, III, Papuan Grasses Collected by
 L. J., 77
 British Guiana, New and Noteworthy
 Polypetalae from, 218
 Bromus anomalus, 376
 — carinatus, 376
 — laciniatus, 376
 — marginatus, 376
 — polyanthus, 376
 — Schaffneri, 376
 — **scopulorum**, 78
 — sp., 79, 376
 Brucea **acuminata**, 445
 Bubbia, 141
 — § *Diploclada*, 141
 — § *Eububbia*, 141
 — § *Monoclada*, 141
 — *amplexicaulis*, 142
 — Archboldiana, 150
 — argentea, 150
 — auriculata, 142
 — Balansae, 142
 — bullata, 149
 — calophylla, 150
 — calothyrsa, 150
 — Clemensiae, 149
 — Comptonii, 143
 — *crassifolia*, 152
 — Deplanchei, 142
 — glauca, 150
 — *haplopus*, 153
 — heteroneura, 143
 — Howeana, 141
 — idenburgensis, 150
 — isoneura, 143
 — Ledermannii, 149
 — longifolia, 150
 — megacarpa, 150
 — monocarpa, 149
 — montana, 150
 — *Muelleri*, 142
 — odorata, 144
 — oligocarpa, 149
 — pachyantha, 149
 — *Pancheri*, 152
 — *parviflora*, 136
 — pauciflora, 144
 — polyneura, 149
 — *rivularis*, 152
 — semecarpoides, 144
 — sororia, 150
 — sylvestris, 150
 Bubbia *umbellata*, 150
 — **Whiteana**, 145
 Buchloë *dactyloides*, 411
 Buchnera, 262
 — *asiatica*, 266
 — **ciliata**, 263
 — *curviflora*, 265
 — *parviflora*, 266
 — **rariflora**, 263
 — *tomentosa*, 262
 — *urticifolia*, 262
 — *Wallichii*, 267
 Byrsonima **incarnata**, 221
 — Poepigiana, 222
 — rugosa, 222
 — stipulacea, 222
 Cacanapea, 248
 Callisteris *texana*, 95
 Camassia Fraseri, 239
 — Gawleri, 238
 Campanula cashmeriana, 486
 Canella, 10
 Capraria *humilis*, 246
 Caraipa **simplicior**, 220
 Cardamine *africana borbonica papuana*,
 207
 — altigena, 207
 — papuana, 207
 Carpels, The Comparative Morphology of
 the Winteraceae, II., 472
 Carruthersia **Brassii**, 215
 Catanthera *lysipetala*, 425
 Cathestecum erectum, 411
 Cavendishia Cuatrecasasii, 466
 — *Dugandiana*, 468
 — *rosea*, 468
 — **speciosa**, 467
 Cenchrus *echinatus*, 417, 418
 — *myosuroides*, 417
 — *pauciflorus*, 417
 Centranthera cochininchinensis, 262
 — *hispida*, 262
 Cephalomanes **Ledermannii**, 440
 Cephalomedinilla, 434
 Cerasus cornuta, 486
 Ceratostema **amplexicaule**, 462
 Chaetium *bromoides*, 416
 Chaetochloa *gibbosa*, 416
 — *leucopila*, 417
 — *macrostachya*, 416
 Chamaesyce, 182
 — **Barberiana**, 186
 — **caecorum**, 187
 — **catamarcensis**, 187
 — **chamaerrhodos**, 184
 — Duckei, 185
 — Eichleri, 185
 — **emarginata**, 185

Chamaesyce hirta, 188
 — — *laeticincta*, 188
 — — *procumbens*, 188
 — *hirtella*, 185
 — *indica*, 186
 — *Lorentzii*, 185
 — *Meyeniana*, 184
 — *microcephala*, 188
 — *oranensis*, 187
 — *portucasadiana*, 186
 — *potentilloides*, 184
 — *Selloi*, 184
 — — *brevisemina*, 184
 — *serpens*, 189
 — — *montevidensis*, 189
Chaptalia gossypina, 486
 CHASE, AGNES. Papuan Grasses Col-
 lected by L. J. Brass, III, 77
Cheilanthes aemula, 318
 — *alabamensis*, 318
 — *aspera*, 319
 — *castanea*, 320
 — *Davenportii*, 317
 — *Eatoni*, 320
 — *Feei*, 319
 — *horridula*, 319
 — *jamaicensis*, 320
 — *Kaulfussii*, 322
 — *lendigera*, 321
 — *leucopoda*, 322
 — *Lindheimeri*, 321
 — *marginata*, 322
 — *meifolia*, 319
 — *mexicana*, 321
 — *monocloviensis*, 319
 — *myriophylla*, 321
 — *notholaenoides*, 318
 — *pyramidalis*, 322
 — — *arizonica*, 322
 — *tomentosa*, 320
 — *villosa*, 321
 — *Wrightii*, 319
Chenopodina Moquini, 229
Chloothamnus sp., 77
Chloris andropogonoides, 405
 — *aristata*, 405
 — *latisquamea*, 405
 — *submutica*, 405
 — *virgata*, 405
Circaeа cordata, 486
Cladotrichia lanuginosa carnosa, 232
Cleidion denticulatum, 166
 — — *oblongifolium*, 166
 — — *prealtum*, 167
 — — *Woodsonianum*, 167
Clematis Archboldiana, 36
 — *glycinoides*, 34
 — — *Gouriana*, 34
Clematis Gouriana malaiana, 34
 — — *papuasica*, 34
 — — *phanerophlebia*, 35
 — — *stenosepala*, 34
 — — *Vitalba javana*, 34
Clethra Liangii, 449
 — — *polyneura*, 449
Cleyera albo-punctata, 76
Clitandropsis novo-guineensis, 210
 Coahuila, Eastern Chihuahua, and Ad-
 joining Zacatecas and Durango, I, II,
 Plants of, 306, 375
Codonopsis rotundifolia, 486
Coix lachryma-jobi, 421
Combretum kwangsiense, 450
 Comparative Morphology of the Wintera-
 ceae, I. Pollen and Stamens, The, 340
 Comparative Morphology of the Wintera-
 ceae, II. Carpels, The, 472
 COPELAND, E. B. Ferns of the Second
 Archbold Expedition to New Guinea,
 440
Cornus hongkongensis, 368
Cortex Winteranus, 15
Corylopsis cordata, 445
Cottea pappophoroides, 382
 CROIZAT, LEON. Novelties in American
 Euphorbiaceae, 165
Cucumis pseudo-Colocynthis, 486
Cupressus arizonica, 335
Cyanathus lobatus, 486
Cyclophorus dispar, 443
Cyclosorus gregarius, 440
Cynodon Barberi, 84
 — — *Dactylon*, 404
Cystopteris fragilis, 308
 — — *tenuifolia*, 308
 Cytology and Speciation in the Genus
Populus L., A Study of, 275
Dactylostemon anisandrus, 177
Danthonia mexicana, 385
Dasyliion heteracanthum, 92
 — — *Stewartii*, 92
 — — — *glaucum*, 93
Decumaria, 482
 Degeneriaceae, 190
Dendrobenthamia hongkongensis, 368
Dendrobium alpestre, 486
Dendrocalamus latifolius, 78
 — sp., 78
Dendropanax parviflorus, 367
Deschampsia Klossii, 83
Detzneria tubata, 255
Deutzia corymbosa, 486
Deyeuxia epileuca, 84
Dialyanthera parvifolia, 460
Dichelachne novoguineensis, 84
Digitaria chinensis, 86

Digitaria sanguinalis, 412
 — *violascens*, 86
Diospyros Morrisiana, 369
 — *pottingensis*, 369
 — **siderophyllus**, 450
Distichlis stricta, 379
 — *texana*, 379
Ditaxis breviramea, 165
Doliocarpus savannarum, 218
 — *virgatus*, 218
Dondia conferta, 230
Drimys, The American Species of, 1
Drimys, 10, 122
Drimys, 153
Drimys § *Drimys*, 154
 — § *Eudrimys*, 10, 122, 154
 — § *Monopleura*, 10
 — § *Polyacra*, 10
 — § *Polypleura*, 10
 — § *Sarcodrimys*, 151
 — § *Tasmannia*, 10, 122
 — § *Wintera*, 10
 — § *Winterana*, 122
 — *acutifolia*, 139
 — *amplexicaulis*, 142
 — *angustifolia*, 32
 — *arfakensis*, 136
 — *aromatica*, 15, 128
 — — *alpina*, 130
 — — *aromatica*, 128
 — — *pedunculata*, 130
 — — *aromatique*, 15
 — — *austro-caledonicus*, 160, 163
 — — *axillaris*, 157
 — — — *colorata*, 158
 — — *Balansae*, 142
 — — *Beccariana*, 139
 — — *brasiliensis*, 27
 — — — **angustifolia**, 32
 — — — *axillaris*, 30
 — — — *campestris*, 29
 — — — *montana*, 30
 — — — **retorta**, 31
 — — — **roraimensis**, 32
 — — — *sylvatica*, 30
 — — *Brassii*, 135
 — — *bullata*, 149
 — — *buxifolia*, 134
 — — *calothyrsa*, 150
 — — *chilensis*, 18
 — — — *latifolia*, 18
 — — *colorata*, 158
 — — *Comptonii*, 143
 — — *confertifolia*, 11
 — — *coriacea*, 140
 — — *crassifolia*, 152
 — — *cyclopum*, 139
 — — *cyclopum*, 140
 — — *Drimys densifolia*, 140
 — — — *Deplanchei*, 142
 — — — *dictyophlebia*, 140
 — — — *dipetala*, 124
 — — — *elongata*, 135
 — — — *fernandeziana*, 11
 — — — *Fernandezianus*, 11
 — — — *fistulosa*, 135
 — — — *granadensis*, 20
 — — — *granadensis*, 21, 27, 29, 32
 — — — *granadensis axillaris*, 29
 — — — — *campestris*, 29
 — — — — **chiriquiensis**, 25
 — — — — *grandiflora*, 21
 — — — — *mexicana*, 23
 — — — — *montana*, 29
 — — — — *peruviana*, 26
 — — — — *sylvatica*, 23, 29
 — — — — *uniflora*, 23
 — — — *granatensis*, 20
 — — — — *grandiflora*, 21
 — — — — *grandiflora*, 137
 — — — — *hatamensis*, 140
 — — — — *hatamensis*, 134
 — — — — *heteroneura*, 143
 — — — — *Howeana*, 141
 — — — — *insipida*, 124
 — — — — *insularis*, 141
 — — — — *intermedia*, 140
 — — — — *Lamii*, 136
 — — — — *lanceolata*, 128
 — — — — — *parvifolia*, 130
 — — — — *Ledermannii*, 149
 — — — — *ledifolia*, 31
 — — — — *Lenormandii*, 160
 — — — — *macrantha*, 137
 — — — — *magnoliaefolia*, 18
 — — — — *membranacea*, 127
 — — — — *membranea*, 127
 — — — — *mexicana*, 23
 — — — — *microphylla*, 134
 — — — — *montana*, 30
 — — — — *Muelleri*, 140
 — — — — *myrtoides*, 135
 — — — — — *gracilis*, 136
 — — — — *neo-caledonicus*, 160
 — — — — *oblonga*, 140
 — — — — *obovata*, 140
 — — — — *odorata*, 144
 — — — — *oligandra*, 135
 — — — — *oligocarpa*, 149
 — — — — *pachiphylla*, 136
 — — — — *Pancheri*, 152
 — — — — *paniculata*, 18
 — — — — *parviflora*, 136
 — — — — *pauciflora*, 144
 — — — — *piperita*, 137
 — — — — *piperita*, 140

Drimys pittosporoides, 135
 — *polymorpha*, 15
 — *polyneura*, 149
 — *punctata*, 15
 — *purpurascens*, 128
 — *reducta*, 134
 — *reticulata*, 137
 — *reticulata*, 137
 — *retorta*, 31
 — *rivularis*, 152
 — *rosea*, 136
 — *rubiginosa*, 135
 — *semecarpoides*, 144
 — *sororia*, 150
 — *stipitata*, 130
 — *Traversii*, 159
 — *umbellata*, 150
 — *uniflora*, 23
 — *vaccinoides*, 134
 — *vascularis*, 33
 — *Versteegii*, 134
 — *verticillata*, 136
 — **Vickeriana**, 130
 — *Vieillardi*, 152
 — *Winterana*, 15
 — *Winteri*, 13, 120
 — *Winteri*, 15, 18, 23, 29, 32
 — *Winteri andina*, 17
 — — *angustifolia*, 32
 — — *chilensis*, 18
 — — *chilensis*, 18
 — — — *andina*, 17
 — — — *confertifolia*, 12
 — — — *fernandeziana*, 12
 — — — *granadensis*, 22
 — — — *magellanica*, 15
 — — — *Morenonis*, 15
 — — — *punctata*, 15
 — — — *quinoensis*, 17
 — — — *revoluta*, 31
 — — — *semiglobosa*, 30
 — *xerophylla*, 128
Drimytaceae, 120
Drimytacées, 120
 — *Drimytées*, 120
 — *Exospermées*, 120
Drymis, 8
Drymys, 8
Dryopteris *augescens* Lindheimeri, 308
 — *normalis* *Lindheimeri*, 308
Echinochloa *colonum*, 415
 — *crusgalli*, 88
 — *crus-galli*, 416
 — *Walteri*, 416
Echinodorus *cordifolius*, 376
Eddyia *hispidissima*, 238
Ehretia *hispida*, 238
Eleusine *indica*, 404
Elymus *canadensis*, 384
Elyonurus *barbiculmis*, 420
Elytranthe *ampullacea* *Harmandii*, 364
 — — *puberula*, 364
 — — *tonkinensis*, 363
 — *cochinchinensis*, 364
 — — *Harmandii*, 364
 — — *puberula*, 364
 — — *tonkinensis*, 363
Embolanthera *glabrescens*, 365
Emmenopterys *Rehderi*, 100
Ephedra *antisyphilitica*, 339
 — *aspera*, 338
 — *compacta*, 339
 — *pedunculata*, 339
 — *Torreyana*, 338
 — *trifurca*, 338
Equisetum *laevigatum*, 325
Eragrostis *caudata*, 378
 — *curtipedicellata*, 377
 — *diffusa*, 378
 — *erosa*, 378
 — *intermedia*, 379
 — *lugens*, 379
 — *megastachya*, 378
 — *mexicana*, 378
 — *neomexicana*, 378
 — *obtusiflora*, 377
 — *Palmeri*, 378
 — *reptans*, 377
 — sp., 378
Erinus *verticillatus*, 246
Eriochloa *gracilis*, 412
 — *punctata*, 412
Eritrichium *crassisepalum*, 239
 — *pusillum*, 239
Erpetina *radicans*, 424
Eulalia *grata*, 88
 — *leptostachys*, 88
Euphorbia *acerensis*, 181
 — *albomarginata*, 239
 — *anomala*, 178
 — *aureocincta*, 181
 — *caecorum*, 187
 — *caespitosa*, 179
 — — *typica*, 179
 — — — *ventanicola*, 179
 — *chamaerrhodos*, 184
 — *dictyosperma*, 180
 — *dilatata*, 239
 — *Eichleri*, 185
 — *emarginata*, 185
 — *Fendleri*, 239
 — *Hinkleyorum*, 182
 — *hirta*, 188
 — *hirta destituta*, 188
 — *hirtella*, 185
 — *Huanchahana*, 178

Euphorbia Huanchahana penazuelensis, 179
 —— *peperomioides*, 179
 —— *typica*, 179
 — *insulana*, 178
 —— *minor*, 178
 —— *pilcomayensis*, 178
 —— *tovarensis*, 178
 —— *typica*, 178
 — *invaginata*, 180
 — *Lorentzii*, 185
 — *Meyeniana*, 184
 — *microcephala*, 188
 — *Milii*, 181
 — *orizabae*, 182
 — *ovalifolia montevidensis*, 189
 — *pampeana*, 182
 — *pentadactyla*, 181
 — *phosphorea*, 182
 — *pilulifera*, 188
 — *portulacodes normalis*, 179
 — *portulacoides acutifolia*, 179
 — *potentilloides*, 184
 — *rhipsaloides*, 182
 — *sciadophila*, 180
 — *Selloi*, 184
 — *serpens*, 189
 —— *fissistipula*, 189
 — *spathulata*, 180
 — *splendens*, 181
 — *tovarensis*, 178
 — *Wrightii*, 239
Euphorbiaceae, Novelties in American, 165
Euphrasia, 267
 — *callosa*, 273
 — *cucullata*, 269
 — *culminicola*, 270
 — *curviflora*, 270
 — *humifusa*, 272
 — *Lamii*, 268
 — *mirabilis*, 270
 — *papuana*, 268
 — *rectiflora*, 271
 — *scutellarioides*, 272
 — *spatulifolia*, 271
Eupomatia Belgraveana, 192
Eustigma Balansae, 445
Everettia nigrescens, 435
Excavatia, 213
 — *minima*, 214
Exospermum, 159
 — *Lecarti*, 160
 — *stipitatum*, 160
Ferns of the Second Archbold Expedition to New Guinea, 440
Festuca ligulata, 377
 — *nubigena*, 79
 — *nubila*, 79
Festuca oreoboloides, 79
Forsythia Vahl, *Nomen Genericum Conservandum*, 482
 — *Forsythia*, 482
 —— *japonica*, 483
 —— *koreana*, 482
 —— *ovata*, 483
 —— *suspensa*, 482
 —— *viridissima*, 482
 —— *koreana*, 482
Freziera undulata, 76
Fritillaria Thomsoniana, 486
Galbulimima, 190
 — *baccata*, 193
 — *Belgraveana*, 192
 — *nitida*, 192
 — *parvifolia*, 194
Gardenia stenophylla, 374
Garnotia Mezii, 84
Gaultheria trichophylla, 486
Gilia aggregata texana, 95
 — *calothyrsa*, 95
 — *Stewartii*, 94
 — *platyloba*, 95
Gilibertia parviflora, 368
Goniothalamus chartaceus, 364
Grasses Collected by L. J. Brass, III, Papuan, 77
Gratiola ciliata, 253
 — *cordifolia*, 252
 — *goodenifolia*, 249
 — *pusilla*, 250, 251
 — *reptans*, 253
 — *ruelloides*, 253
 — *veronicifolia*, 253
 — *viscosa*, 251
Greenea hoaensis, 100
Gymnogramma hispida, 309
Gymnopteris hispida, 309
Hackelochloa granularis, 421
Hebe, 255
 — *albiflora*, 257
 — *Brassii*, 259
 — *carstensis*, 258
 — *ciliata*, 258
 — *diosmoides*, 260
 — *Lendenfeldii*, 257
 — *polyphylla*, 257
 — *rigida*, 259
 — *rubra*, 257
 — *tenuis*, 259
 — *thymelaeoides*, 257
 — *Vanderwateri*, 260
Hedera parviflora, 368
Hederella Forbesii, 425
Helicia Henryi, 363
 — *pallidiflora*, 363
 — *Tsangii*, 363

Helicia vestita, 363
 —— *mixta*, 444
Herpestis floribunda, 248
Heteropogon contortus, 420
 — *melanocarpus*, 420
Hierochloë angusta, 84
 — *Horsfieldii*, 84
 — *redolens*, 84
Hilaria Belangeri, 403
 — *cenchroides*, 403
 — *mutica*, 383, 402
Himantandra, 190
 — *baccata*, 193
 — *Belgraveana*, 192
 — *nitida*, 192
 — *parvifolia*, 194
Himantandraceae, The Family, 190
Hippomane biglandulosa, 175
 — *glandulosa*, 176
Holcus redolens, 84
Hollrungia aurantioides, 210
Holostemma Brunonianum, 486
Hornemannia bicolor, 249
 — *viscosa*, 251
Humata papuana, 441
Huodendron parvifolium, 370
Hybanthus enneaspermus, 208
Hydnocarpus Merrillianus, 446
Hymenanthera Traversii, 159
Hypsophila Halleyana, 140
Ichnanthus vicinus, 86
Illicium, 120
 "Illustrations of the Botany of the Himalayan Mountains," Royle's, 484
Ilysanthes, 249
 — *ciliata*, 253
 — *procumbens*, 251
 — *ruelloides*, 253
 — *veronicaefolia*, 253
Imperata arundinacea, 88
 — *brevifolia*, 418
 — *cylindrica*, 88
 — *Hookeri*, 418
Indo-China, Notes on the Flora of, 362
Ionidium enneaspermum, 208
Isachne albens, 87
 — *australis*, 87
 — *Brassii*, 87
 — — *villosa*, 87
 — *globosa*, 87
 — *grisea*, 87
 — *micrantha*, 87
 — *scabrosa*, 87
 — *stricta*, 88
Ixora Tsangii, 456
Jatropha flabellifolia, 168
 — *hippocastanifolia*, 168
 — *Hoffmanniae*, 168
Jatropha longipedunculata, 168
 — *Paxii*, 168
 JOHNSTON, IVAN M. *New Phanerogams from Mexico*, V, 90
 — *Noteworthy Species from Mexico and Adjacent United States*, I, 227
 — *Plants of Coahuila, Eastern Chihuahua, and Adjoining Zacatecas and Durango*, I, II, 306, 375
 — *Publication Dates for the Botanical Parts of the Pacific Railroad Reports*, 237
Juniperus Ashei, 337
 — *erythrocarpa*, 337
 — *flaccida*, 336
 — *gymnocarpa*, 337
 — *mexicana*, 337
 — *monosperma*, 337
 — *occidentalis conjungens*, 337
 — *pachyphloea*, 336
 — *sabinoides*, 337
 — *tetragona*, 337
 — — *oligosperma*, 337
 KARELIN, G. S., *List of plants named in honor of*, 117
 KARELIN and KIRILOV, *Bibliography of works by*, 114
 KARELIN and KIRILOV, *Biographies of*, 115
 KARELIN (1801-1872) and KIRILOV (1821-1842), *Explorers of Siberia and Middle Asia*, 107
 KIRILOV (1821-1842), *Explorers of Siberia and Middle Asia, KARELIN (1801-1872) and*, 107
 KIRILOV, I. P., *List of plants named in honor of*, 117
 KOBUSKI, CLARENCE E. *Studies in the Theaceae, XIV. Notes on the West Indian Species of Ternstroemia*, 60
Koeleria cristata, 384
Kohautia coccinea, 486
 KWANGSI Province, China, *Notes on the Flora of*, 444
Lactaria, 213
Lagurus cylindrica, 88
Lasianthus kwangsiensis, 458
 — *Tsangii*, 457
Laurifolia Magellanica cortice acri, 15
Lecostemon, 224
 — *Gardnerianum*, 224
 — *sylvestre*, 223
Lendneria, 246
Leptochloa dubia, 403
 — *fascicularis*, 404
 — *filiformis*, 404
 — *uninervia*, 404
 — *viscida*, 404
Leptoloma cognatum, 412

Li, Hui-Lin. Notes on the Flora of Indo-China, 362
 — Notes on the Flora of Kwangsi Province, China, 444
 — *Schizomussaenda*, A New Genus of the Rubiaceae, 99
Ligustrum retusum, 373
 — *suspensum*, 482
Lilium Thomsonianum, 486
Limnophila, 246
 — *aromatica*, 246
 — *fragrans*, 246
 — *rugosa*, 246
 — *sessiliflora*, 247
Lindernia, 249
 — ***anagallis***, 252
 — *angustifolia*, 252
 — *antipoda*, 253
 — ***ciliata***, 253
 — *cordifolia*, 252
 — *crenata*, 254
 — *crustacea*, 250
 — ***hirta***, 250
 — ***papuana***, 251
 — *pusilla*, 251
 — ***pusilla***, 250
 — *trichotoma*, 252
 — *viscosa*, 251
Lindsaea subtripinnata, 441
Linociera verticillata, 372
Lonicera bracteata, 486
Lophotocarpus calycinus, 376
 — *fluitans*, 376
Loranthus cordifolius, 364
 — ***tienyensis***, 364
Luculia intermedia, 454
Lycurus phalaroides, 386
 — *phleoides*, 385
 — — ***glaucifolius***, 385
Macropiper methysticum, 353
 — *puberulum*, 355, 356
Macrosolen cochinchinensis, 364
Madhuca cambodiana, 368
 — ***Tsangii***, 368
Magallana, 10
Magellania, 10
Magnoliaceae, 190
 — *Drimydoideae*, 120
 — *Drimyoideae*, 120
 — *Illicieae*, 120
 — — ***§ Winterineae***, 120
 — *Wintereae*, 120
Manihot orinocensis, 169
Manisuris altissimus, 420
Marsilea Fournieri, 324
 — *minuta*, 324
 — *mucronata*, 325
Marsilea sp., 325
 — *vestita*, 325
Mazus, 248
 — ***goodenifolius***, 249
 — *japonicus*, 249
Medinilla acutifolia, 425
 — ***albida***, 427
 — ***anisophylla***, 430
 — ***anomala***, 425
 — *arfakensis*, 425
 — *Bakeriana*, 423
 — ***Brassii***, 425, 426, 427
 — ***calliantha***, 431
 — — ***bella***, 431
 — *cauliflora*, 423, 425
 — ***cephalantha***, 433
 — *Erpetina*, 424
 — ***exigua***, 424
 — *Forbesii*, 423
 — *Hollrungiana*, 423
 — ***Kajewskii***, 429
 — ***lancifolia***, 432
 — ***leucantha***, 426
 — *longistylis*, 425
 — *Lorentziana*, 426
 — ***luraluensis***, 430
 — *lysipetala*, 425
 — ***Mansfeldiana***, 427
 — ***Markgraffii***, 427
 — *nodosa*, 425
 — *novo-guineensis*, 423
 — *Peekelii*, 423
 — ***pubiflora***, 431
 — *quadrifolia*, 423
 — ***rubescens***, 433
 — *rubiginosa*, 428
 — ***sessilis***, 434
 — *tenuipedicellata*, 424
 — ***tulagiensis***, 429
 — ***vagans***, 432
 — *Versteegii*, 424
Melica alba, 380
 — *montezumae*, 380
 — *nitens*, 380
Mella, 248
 — ***floribunda***, 248
Memecylon papuanum, 438
MERRILL, E. D. & L. M. PERRY. Plantae Papuanae Archboldianae, XI, XII, XIII, 34, 207, 422
Mexico, V, New Phanerogams from, 90
Mexico and Adjacent United States, I, Noteworthy Species from, 227
Micrandra, 169
 — ***santanderensis***, 169
Micrechites Archboldiana, 214
Microcarpaea minima, 251
Microchloa Kunthii, 403

Microstegium gratum, 88
Milium globosum, 87
Milla Bryani, 90
Mimulus violaceus, 255
Mokofua delicatula, 62
— *elliptica*, 63
— *obovalis*, 73
— *peduncularis*, 73
Monanthochloë littoralis, 379
Monostachya oreoboloides, 79
Muhlenbergia abata, 387
— *acuminata*, 390
— *arenacea*, 386
— *arenicola*, 389
— *arizonica*, 388
— *asperifolia*, 386
— *biloba*, 386
— *calamagrostidea*, 391
— *crispiseta*, 386
— *depauperata*, 386
— *dubia*, 389
— *elongata*, 391
— *Emersleyi*, 387
— *glauca*, 386
— *implicata*, 386
— *lanata*, 387
— *leptoura*, 393
— **Marshii**, 392
— *montana*, 388
— *monticola*, 390
— **mundula**, 392
— *novoguineensis*, 84
— *parviflumis*, 390
— *pauciflora*, 390
— *polycaulis*, 390
— *Porteri*, 388
— *repens*, 388
— *rigens*, 392, 393
— *rigida*, 389
— *setifolia*, 389
— *tenuifolia*, 391
— *texana*, 386
— *utilis*, 388
— *villiflora*, 390
Munroa squarrosa, 411
Mussaenda anomala, 454
— *dehiscens*, 100
— **densiflora**, 455
— *erosa*, 373
— *glabra*, 100
— **kwangsiensis**, 455
— *longipetala*, 373
— *Roxburghii*, 100
Myristicaceae and Vacciniaceae, Studies of South American Plants, X. Noteworthy, 460
Naias guadalupensis, 375
Nama biflorum Marshii, 96
Nama Marshii, 96
— *serpyloides confertum*, 96
NAST, CHARLOTTE G. & I. W. BAILEY. The Comparative Morphology of the Winteraceae, I. Pollen and Stamens, 340
— & I. W. BAILEY. *The Comparative Morphology of the Winteraceae, II. Carpels*, 472
— A. C. SMITH, & I. W. BAILEY. *The Family Himantandraceae*, 190
New and Noteworthy Polypetalae from British Guiana, 218
New Guinea, A Second Summary of the Scrophulariaceae of, 243
New Guinea, Ferns of the Second Archbold Expedition to, 440
New Phanerogams from Mexico, V, 90
Nolina affinis, 91
— *caudata*, 91
— *erumpens compacta*, 90
— *micrantha*, 91
— *texana compacta*, 90
Nomen Genericum Conservandum, Forsythia Vahl, 482
Notes on the Flora of Indo-China, 362
Notes on the Flora of Kwangsi Province, China, 444
Noteworthy Species from Mexico and Adjacent United States, I, 227
Notholaena aliena, 316
— *Aschenborniana*, 315
— *aurea*, 312
— *bryopoda*, 317
— *candida*, 316
— *cochisensis*, 314
— *delicatula*, 312
— *Grayi*, 316
— *Greggii*, 317
— *limitanea mexicana*, 312
— — *mexicana*, 312
— — *Nealleyi*, 315
— *neglecta*, 316
— *Pringlei*, 317
— *Schaffneri*, 315
— — *mexicana*, 316
— — **Nealleyi**, 315
— *sinuata*, 313
— — **cochisensis**, 314
— — *crenata*, 314
— — *integerrima*, 313
— *Standleyi*, 316
Novelties in American Euphorbiaceae, 165
Ochrosia calocarpa, 213
— *glomerata*, 213
Old World Species of Winteraceae, Taxonomic Notes on the, 119
Olea cordatula, 372
Oleandra subdimorpha, 441

Ophiorrhiza kwangsiensis, 453
 — *succirubra*, 453

Oplismenus hirtellus, 415

Oreostachys producta, 77

Orophea anceps, 445

Oryzopsis hymenoides, 396

Osmorrhiza laxa, 486

Ouratea cataractarum, 224
 — *cernuiflora*, 225

Pacific Island Plants, II. Notes on the Pacific Species of *Piper*, Studies of, 347

Pacific Railroad Reports, Publication Dates for the Botanical Parts of the, 237

Paederia pertomentosa, 458

Panicum agrostoides, 415
 — *arizonicum*, 414
 — *auritum*, 86
 — *bulbosum*, 415
 — *condensum*, 415
 — *contractum*, 87
 — *crusgalli*, 88
 — *fasciculatum*, 414
 — — *reticulatum*, 414
 — *filipes*, 414
 — *Ghiesbreghtii*, 415
 — *Hallii*, 414
 — *Havardii*, 415
 — *hirticaule*, 414
 — *lanuginosum* Lindheimeri, 413
 — *lepidulum*, 414
 — *obtusum*, 415
 — *oligosanthes* Scribnerianum, 413
 — *pedicellatum*, 414
 — *plenum*, 415
 — *ramisetum*, 413
 — *Reverchoni*, 413
 — *vicinum*, 86
 — *virgatum*, 415
 — *zizanioides*, 86

Pappophorum bicolor, 383
 — *mucronulatum*, 383
 — *Wrightii*, 383

Papuan Grasses Collected by L. J. Brass, III, 77

Papuzilla minutiflora, 207

Parsonia curvisepala, 215
 — *flavescens*, 216
 — *Helicandra*, 216
 — *lata*, 216
 — *mollissima*, 216
 — *rubra*, 217
 — *spiralis*, 216

Paspalum chinensis, 86
 — *ciliatifolium*, 413
 — — *stramineum*, 413
 — *crinitum*, 413
 — *distichum*, 412

Paspalum Hartwegianum, 413
 — *minutiflorum*, 86
 — *mutable*, 413
 — *propinquum*, 413
 — *pubiflorum*, 412
 — *stramineum*, 413

Passiflora cupiformis, 447
 — *kwangsiensis*, 447
 — *Papilio*, 447

Payena cambodiana, 368

Pellaea atropurpurea, 311
 — *cardiomorpha*, 309
 — *cordata*, 309
 — *flexuosa*, 311
 — *Greggii*, 317
 — *intermedia*, 310
 — — *pubescens*, 310
 — *microphylla*, 311
 — *ovata*, 311
 — *sagittata*, 310
 — *ternifolia*, 311
 — *Wrightiana*, 311

PENNELL, FRANCIS W. A Second Summary of the Scrophulariaceae of New Guinea, 243

Pentaloba fasciculata, 208

Pentstemon Fendleri, 239

Peperomia polystachya, 357

Periclymenum rectum foliis laurinis, 15

PERRY, L. M. & E. D. MERRILL. Plantae Papuanae Archboldianae, XI, XII, XIII, 34, 207, 422

Phacelia infundibuliformis phanerandra, 96
 — *integrifolia arenicola*, 97
 — — *robusta*, 97
 — *pallida*, 97
 — *petiolata*, 97
 — *Popei*, 239
 — *robusta*, 97
 — *teucriifolia*, 98

Phalaris canariensis, 411
 — *caroliniana*, 411

Phanerophlebia auriculata, 308
 — *umbonata*, 308

Phorodendron flavum, 93
 — *tomentosum*, 94

Phragmites communis, 380

Picrorhiza Kurroa, 486

Pinus arizonica, 331
 — *Ayacahuite*, 330
 — — *brachyptera*, 330
 — *cembroides*, 329
 — *flexilis*, 331
 — *Greggii*, 331
 — *Hartwegii*, 331
 — *latisquama*, 330
 — *Montezumae*, 331

Pinus osteosperma, 329
 — *Pinceana*, 330
 — *ponderosa*, 331
 — *pseudostrobus*, 331
 — *strobiformis*, 330
 — *teocote*, 331

Piper, Studies of Pacific Island Plants, II.
 Notes on the Pacific Species of, 347

Piper aduncum, 352
 — *Betle*, 353
 — ***crispatum***, 354
 — *Degeneri*, 355
 — *erectispicum*, 360
 — *excelsum tahitianum*, 350
 — *fascicularis*, 358
 — *fasciculatum*, 358
 — *Gibbsiae*, 360
 — *guahamense*, 350
 — *insectifugum*, 353
 — ***kandavuense***, 359
 — *latifolium*, 349, 353
 — *latifolium*, 357
 — *Macgillivrayi*, 347, 356
 — — *fasciculare*, 358
 — — *glabrum*, 356
 — — *parvifolium*, 360
 — *melanostachyum*, 357
 — *methysticum*, 353
 — ***methysticum***, 349
 — *oxycarpum*, 355
 — *polystachyon*, 357
 — ***polystachyum***, 357
 — *puberulum*, 347, 355
 — *puberulum*, 356
 — *puberulum glabrum*, 356
 — — ***typicum***, 356
 — ***stipulare***, 354
 — *Timothianum*, 358
 — *tristachyon*, 350
 — ***vitiense***, 357

Piptochaetium fimbriatum, 396
 — — ***confine***, 396

Plantae Papuanae Archboldianae, XI,
 XII, XIII, 34, 207, 422

Plants of Coahuila, Eastern Chihuahua,
 and Adjoining Zacatecas and Durango,
 I, II, 306, 375

Plutarchia angulata, 466

Poa annua, 377
 — *Bigelovii*, 377
 — *crassicaulis*, 82
 — ***egregia***, 79
 — *epileuca*, 84
 — *erectifolia*, 82
 — *involuta*, 377
 — ***lunata***, 81
 — ***multinodis***, 81

Poa papuana, 84
 — ***pilata***, 82
 — *Ruprechtii*, 377
 — *saruwagetaica*, 79
 — spp., 83, 377

Poarium, 246
 — *veronicoides*, 246
 — ***verticillatum***, 246

Pollen and Stamens, The Comparative
 Morphology of the Winteraceae, I., 340

Pollinia grata, 88
 — *leptostachys*, 88

Polypetalae from British Guiana, New
 and Noteworthy, 218

Polypodium erythrolepis, 323
 — *guttatum*, 324
 — *neglectum*, 442
 — *peltatum*, 323
 — *plesiosorum Bakeri*, 324
 — *polylepis*, 323
 — *polypodioides Michauxianum*, 324
 — *thyssanolepis*, 324

Polypogon elongatus, 385
 — *monspeliensis*, 385

Populus L., A Study of Cytology and
 Speciation in the Genus, 275

Potamogeton illinoensis, 375
 — *nodosus*, 375
 — *pectinatus*, 375

Primula elliptica, 486
 — *rosea*, 486

Prinsepia utilis, 486

Psammisia aestuans, 465
 — *columbiensis*, 464
 — ***Cuatrecasasii***, 464
 — *ferruginea*, 464
 — ***flaviflora***, 463

Pseudosmodingium anomalum, 235

Pseudotsuga taxifolia, 332

Pseudowintera, 153
 — *axillaris*, 155
 — ***axillaris***, 157
 — *axillaris colorata*, 158
 — — ***typica***, 157
 — *colorata*, 158
 — *Traversii*, 159

Psilotum nudum, 325

Psychotria kwangsiensis, 457
 — *rubra lanceolata*, 374

Pteris cordata, 309

Ptilocalyx Greggii, 239

Publication Dates for the Botanical Parts
 of the Pacific Railroad Reports, 237

Randia acuminatissima, 373
 — *leucocarpa*, 373
 — ***salicifolia***, 456

Rangium, 482

Rangium japonicum, 483
 — *koreanum*, 482
 — *ovatum*, 483
 — *suspensum*, 482
 — *viridissimum*, 482
Ranunculus amerophyllus, 38
 — *angustipetalus*, 37
 — *bellus*, 37
 — *coacervatus*, 39
 — *habbemensis*, 38
 — *lappaceus multiscapus*, 40
 — — *scapigerus*, 40
 — *Lowii*, 39
 — *multiscapus*, 40
 — *perindutus*, 39
 — — *papuanus*, 39
 — *perpusillus*, 36
 — *scapigerus*, 40
 — *uncostigma*, 40
Reevesia macrocarpa, 366
 — *tomentosa*, 446
 REHDER, ALFRED. *Forsythia* Vahl, Nomen
 Genericum Conservandum, 482
Rehderodendron indochinense, 369
Reptonia laurina, 369
Rhabdodendron, 224
 — *amazonicum*, 223
 — *Gardnerianum*, 224
Rheum spiciforme, 486
Rinorea fasciculata, 208
 — *salomonensis*, 208
Roscoea alpina, 486
 — *lutea*, 486
 — *purpurea*, 486
 Royle's "Illustrations of the Botany of the
 Himalayan Mountains," 484
 Rubiaceae, *Schizomussaenda*, A New
 Genus of the, 99
Ruellia anagallis, 252
 — *antipoda*, 253
Ruppia maritima, 375
Ryania pyrifera subuliflora, 219
 — — *tomentosa*, 219
 — *Sagotiana*, 220
Saccharum klagha, 88
 — *spontaneum*, 88
 — — *klagha*, 88
Sacciolepis contracta, 87
Sagittaria longiloba, 376
Salix floridana Chapman, a Valid Species,
 103
Salix amphibia, 104
 — *astatulana*, 103
 — *Chapmanii*, 103
 — *floridana*, 103
 — *longipes*, 104
 SANDWITH, N. Y. New and Noteworthy
 Polypetalae from British Guiana, 218
Sapium aereum, 173
 — *aucuparium*, 174
 — — *aucuparium*, 175
 — *biglandulosum*, 175
 — — — *hamatum*, 173
 — *Bourgeaui*, 171
 — *Cuatrecasasii*, 172
 — *glandulosum*, 176
 — *hamatum*, 173
 — *Hemsleyanum*, 176
 — *Hippomane*, 176
 — *jamaicense*, 174
 — *Leitera*, 174
 — *Marmieri*, 174
 — *Moritzianum*, 175
 — *myrmecophilum*, 172
 — *Poeppigii*, 173
 — *salicifolium*, 175
 — *suberosum*, 176
Sarcosperma laurinum, 369
Satyria arborea, 469
Schizomussaenda, A New Genus of the
 Rubiaceae, 99
Schizomussaenda, 99
 — *dehiscens*, 100
Schizophagma macrosepalum, 100
Schizostachyum lima, 78
 — sp., 78
Scleropogon brevifolius, 383
 Scrophulariaceae of New Guinea, A Sec-
 ond Summary of the, 243
Sebastiania anisandra, 177
 — *huallagensis*, 177
 Second Summary of the Scrophulariaceae
 of New Guinea, A, 243
Selaginella lepidophylla, 328
 — *macrathera*, 326
 — *Parishii*, 327
 — *pilifera*, 328
 — — *Pringlei*, 329
 — *Pringlei*, 328
 — *rupincola*, 325
 — *Sheldoni*, 327
 — *viridissima*, 326
 — *Wrightii*, 327
Selago pusilla, 250, 251
Selenia dissecta, 239
Selliguea Archboldii, 442
Semiramisia pulcherrima, 461
Setaria geniculata, 416
 — *Grisebachii*, 416
 — *leucopila*, 417
 — *lutescens*, 416
 — *macrostachya*, 417
 — *Scheelei*, 417

Setaria verticillata, 416
 — villosissima, 417
Sideroxylon Wightianum tonkinense, 369
Sitanion Hystrix, 384
 SMITH, A. C. Studies of Pacific Island Plants, II. Notes on the Pacific Species of *Piper*, 347
 — Studies of South American Plants, X. Noteworthy Myristicaceae and Vacciniaceae, 460
 — Taxonomic Notes on the Old World Species of Winteraceae, 119
 — The American Species of *Drimys*, 1
 — I. W. BAILEY, & CHARLOTTE G. NAST. The Family Himantandraceae, 190
 SMITH, E. CHALMERS. A Study of Cytology and Speciation in the Genus *Populus* L., 275
Sopubia trifida, 261
Sorghastrum nutans, 420
Sorghum halepense, 420
Spartina Spartinae, 404
 Speciation in the Genus *Populus* L., A Study of Cytology and, 275
Sphenopholis obtusata, 384
Spiraea Northcraftii, 234
Sporobolus airoides, 393
 — *contractus*, 395
 — *cryptandrus*, 395
 — — *flexuosus*, 395
 — — *strictus*, 395
 — *flexuosus*, 395
 — *giganteus*, 395
 — *microspermus*, 393
 — *Nealleyi*, 395
 — *phleoides*, 396
 — *pulvinatus*, 393
 — *pyramidatus*, 393
 — *ramulosus*, 393
 — *regis*, 393
 — *repens*, 388
 — *spiciformis*, 396
 — *Wrightii*, 394
 Staff of the Arnold Arboretum, 1942-43, 501
 STEARN, WILLIAM T. Royle's "Illustrations of the Botany of the Himalayan Mountains," 484
Stegnacarpus canescens, 239
 — *Ciocarya*, 238
Stemodia parviflora, 246
 — *verticillata*, 251
Stenandrium barbatum, 239
Stipa angustifolia, 397
 — *clandestina*, 397
 — *editorum*, 397
 — *eminens*, 397
Stipa leucotricha, 396
 — *mucronata*, 397
 — *multinodis*, 397
 — *neomexicana*, 396
 — *robusta*, 398
 — *tenuissima*, 398
Striga, 264
 — *alba*, 264
 — *asiatica*, 266
 — *curviflora*, 265
 — *lutea*, 266
 — *Masuria*, 267
 — *multiflora*, 265, 266
 — *parviflora*, 266
 — *Schlechteri*, 266
 — *Wallichii*, 267
 Studies in the Theaceae, XIV. Notes on the West Indian Species of *Ternstroemia*, 60
 Studies of Pacific Island Plants, II. Notes on the Pacific Species of *Piper*, 347
 Studies of South American Plants, X. Noteworthy Myristicaceae and Vacciniaceae, 460
 Study of Cytology and Speciation in the Genus *Populus* L., A, 275
Styrax argentifolius, 371
 — *oligophlebius*, 451
Suaeda conferta, 230
 — *diffusa*, 230
 — *duripes*, 231
 — *fruticosa*, 229
 — — *multiflora*, 229
 — *intermedia*, 229
 — *jacoensis*, 228
 — *Moquini*, 229
 — *nigrescens*, 228
 — — *glabra*, 229
 — *suffrutescens*, 230
 — — *detonsa*, 230
 — *Torreyana*, 229
Symbegonia papuana, 59
Symplocos anomala nitida, 452
 — *Delavayi*, 371
 — *indochinensis*, 371
 — *kwangsiensis*, 451
 — *mollipila*, 452
 — *myriadenia*, 452
 — *octopetala*, 76
 — *punctato-marginata*, 452
 — *Stewardii*, 452
Taonabo cernua, 70
 — *delicatula*, 62
 — *flavescens*, 69
 — *heptasepala*, 66
 — *Leonis*, 73
 — *luquillensis*, 67